SURVEY RECOVERY FORM

City of Everett Department of Public Works Station Name: 29 05 X05					State of Washington County: Snohomish	
Horizontal Datum: Vertical Datum: Control Point ID:	Book: 998		5 Pt#:	01		y: SNOCO 02/17/1998 eodetic Consultants 01/25/1998
Section: 31	Town	nship: 29	N		Range: 5E	
	TITUDE: (5 decimal GITUDE: (5 decimal	•	47 57 122 12		04470 85381	
ORTHOMETRIC HEIGHT: Feet Meters						
Washington State Plane Coordinates – North Zone						
	Northing (4 decimal places)	Easting (4 decimal places)			Scale Factor 9 decimal places)	Convergence Deg Min Sec
Feet	351966.961 1304079			(0.999946197	-01 01 19.3
Meters	107279.7443	3974	84.2223			
HORIZONTAL DATA: Established by SNOCO using Traverse methods resection survey, comments GPS survey, GPS adjustment software used: X other, explain: Traverse Methods surveyor's estimated relative positional accuracy: 0.5.ft. @ 95 % confidence surveyor's estimated absolute positional accuracy: ft. @ % confidence VERTICAL DATA: Vertical position established differential leveling to: order accuracy GPS survey, accuracy within .0ft Meters surveyor's estimated relative positional accuracy: .02.ft @ % confidence surveyor's estimated absolute positional accuracy: ft @ % confidence						
MONUMENT DESCRIPTION The monument is a ¾-inch bolt set in the end of a pipe in a muddy bog. The position was established by the Snohomish County Surveyors Office. TO REACH From the intersection of Colby Avenue and 44 th Street Southeast, go east 44 th Street Southeast for about 100 feet to the PUD right-of-way, go south on the PUD right-of-way for about 1000 feet, the point is about 100 feet east of the trail at this point. REFERENCES Az from North Distance Reference Description North 80 degrees West 21.8 feet to a SC tag in a 10-inch Alder tree South 30 degrees West 25.2 feet Month & Year Recovered: Condition of Mark: Recovered By:						
Month & Year Reco	vered: Cond	lition of Ma	rk:		Recovered I	Bv: